

FILEID**MMGLKWULW

M 12

MM MM MM MM MM GGGGGGGG LL KK KK WW WW UU UU LL WW WW
MM MM MM MM MM GGGGGGGG LL KK KK WW WW UU UU LL WW WW
MMMM Mmmm MmmM MmmM GG LL KK KK WW WW UU UU LL WW WW
MMMM Mmmm MmmM MmmM GG LL KK KK WW WW UU UU LL WW WW
MM MM MM MM MM GG LL KK KK WW WW UU UU LL WW WW
MM MM MM MM MM GG LL KK KK WW WW UU UU LL WW WW
MM MM MM MM GG GGGGGG LL KKKKKK WW WW UU UU LL WW WW
MM MM MM MM GG GGGGGG LL KKKKKK WW WW UU UU LL WW WW
MM MM MM MM GG GG LL KK KK WWWWW WWWWW UU UU LL WWWWW WWWWW
MM MM MM MM GG GG LL KK KK WWWWW WWWWW UU UU LL WWWWW WWWWW
MM MM MM MM GGGGGG LLLLLLLL KK KK WW WW UUUUUUUUUU LLLLLLLL WW WW
MM MM MM MM GGGGGG LLLLLLLL KK KK WW WW UUUUUUUUUU LLLLLLLL WW WW

MM MM AAAAAA PPPPPP
MM MM AAAAAA PPPPPP
MMMM Mmmm AA AA PP PP
MMMM Mmmm AA AA PP PP
MM MM MM AA AA PP PP
MM MM AA AA PPPPPP
MM MM AA AA PPPPPP
MM MM AAAAAAAAAA PP
MM MM AAAAAAAAAA PP
MM MM AA AA PP

Vir
Sta
Ima
Ima
Ima
Num
Num
Num
Num
Num
Num
Num
Num
Use
Ima
Map
Est

Per

Tot

Usi

Tot

Num

13

A t

LIN

```
+-----+  
! Object Module Synopsis !  
+-----+
```

Module Name	Ident	Bytes	File	Creation Date	Creator
MMGLKWULW	V04-000	3621	[MMGTST.OBJ]MMGLKWULW.OBJ;1	16-SEP-1984 02:04	VAX/VMS Macro V04-00
LIB\$CREMAPSEC	V04-000	270	\$255\$DUA28:[SYSLIB]SYSBLDLIB.OLB;1	16-SEP-1984 02:15	VAX/VMS Macro V04-00
SYSSP1_VECTOR	V04-000	0	\$255\$DUA28:[SYSLIB]STARLET.OLB;2	16-SEP-1984 00:40	VAX/VMS Macro V04-00

+-----+
! Image Section Synopsis !
+-----+

Cluster	Type	Pages	Base Addr	Disk	VBN	PFC	Protection and Paging	Global Sec.	Sec. Name	Match	Majorid	Minorid
DEFAULT_CLUSTER	0	1	00000200		2	0	READ WRITE	COPY ON REF				
	0	7	00000400		3	0	READ ONLY					
	0	1	00001200		10	0	READ WRITE	FIXUP VECTORS				
253	20		7FFFDB00		0	0	READ WRITE	DEMAND ZERO				

Key for special characters above:

+-----+
! R - Relocatable !
! P - Protected !
+-----+Mod

MMG
SYS

! Program Section Synopsis !

Psect Name	Module Name	Base	End	Length	Align	Attributes
DATA0	MMGLKWULW	00000200	00000379	0000017A (378.)	PAGE 9 NOPIC,USR,CON,REL,LCL,NOSHR,NOEXE, RD, WRT,NOVEC
		00000200	00000379	0000017A (378.)	PAGE 9
CODE	MMGLKWULW	00000400	000010AA	00000CAB (3243.)	PAGE 9 NOPIC,USR,CON,REL,LCL,NOSHR, EXE, RD,NOWRT,NOVEC
		00000400	000010AA	00000CAB (3243.)	PAGE 9
_LIB\$CODE	LIB\$CREMAPSEC	000010AB	000011B8	0000010E (270.)	BYTE 0 PIC,USR,CON,REL,LCL, SHR, EXE, RD,NOWRT,NOVEC
		000010AB	000011B8	0000010E (270.)	BYTE 0

DEF

```
-----+  
! Symbol Cross Reference !  
-----+
```

Symbol	Value	Defined By	Referenced By ...
LIB\$CREMAPSEC	000010AB-R	LIB\$CREMAPSEC	
LIB\$ CREMAPSEC	000010AF-R	LIB\$CREMAPSEC	MMGLKWULW
SYSSCONNECT	7FFEE1C0	SYSSP1_VECTOR	MMGLKWULW
SYSSCRETVA	7FFEDEC8	SYSSP1_VECTOR	MMGLKWULW
SYSSCRMPSC	7FFEDE78	SYSSP1_VECTOR	LIB\$CREMAPSEC MMGLKWULW
SYSSDASSGN	7FFEDEEO	SYSSP1_VECTOR	LIB\$CREMAPSEC
SYSSDELTV	7FFEDF10	SYSSP1_VECTOR	MMGLKWULW
SYSSDGBLSC	7FFEDF18	SYSSP1_VECTOR	MMGLKWULW
SYSEXIT	7FFEDF40	SYSSP1_VECTOR	MMGLKWULW
SYSEXPRG	7FFEDF48	SYSSP1_VECTOR	MMGLKWULW
SYSSFAO	7FFEDF50	SYSSP1_VECTOR	MMGLKWULW
SYSSLKWSET	7FFEDFA0	SYSSP1_VECTOR	MMGLKWULW
SYSSMGBLSC	7FFEDFA8	SYSSP1_VECTOR	LIB\$CREMAPSEC
SYSSOPEN	7FFEE208	SYSSP1_VECTOR	LIB\$CREMAPSEC MMGLKWULW
SYSSPUT	7FFEE188	SYSSP1_VECTOR	MMGLKWULW
SYSSRESUME	7FFEDFD8	SYSSP1_VECTOR	MMGLKWULW
SYSSULWSET	7FFEE068	SYSSP1_VECTOR	MMGLKWULW

+-----+
! Symbols By Value !
+-----+

Value	Symbols...	Sym
000010AB	R-LIB\$CREMAPSEC	SYS
000010AF	R-LIB\$ CREMAPSEC	SYS
7FFEDE78	SYSS\$CRMPSC	SYS
7FFEDEC8	SYSS\$CRETVA	SYS
7FFEDEEO	SYSS\$DASSGN	SYS
7FFEDF10	SYSS\$DELTVA	SYS
7FFEDF18	SYSS\$DGBLSC	SYS
7FFEDF40	SYSSSEXIT	SYS
7FFEDF48	SYSS\$EXPREG	SYS
7FFEDF50	SYSSFAO	SYS
7FFEDFA0	SYSSLKWSET	SYS
7FFEDFA8	SYSS\$MGBLSC	SYS
7FFEDFD8	SYSS\$RESUME	SYS
7FFEE068	SYSS\$ULWSET	SYS
7FFEE188	SYSS\$PUT	SYS
7FFEE1C0	SYSS\$CONNECT	SYS
7FFEE208	SYSS\$OPEN	SYS

Key for special characters above:

+-----+
| * - Undefined |
| U - Universal |
| R - Relocatable |
| X - External |
+-----+

Virtual memory allocated:

00000200 000013FF 00001200 (4608. bytes, 9. pages)

Stack size:

20. pages

Image header virtual block limits:

1. 1. (1. block)

Image binary virtual block limits:

2. 10. (9. blocks)

Image name and identification:

MMGLKWULW V04-000

Number of files:

3.

Number of modules:

3.

Number of program sections:

6.

Number of global symbols:

17.

Number of cross references:

35.

Number of image sections:

4.

User transfer address:

0000083C

Image type:

EXECUTABLE.

Map format:

FULL WITH CROSS REFERENCE in file \$_255\$DUA28:[MMGTST.LIS]MMGLKWULW.MAP;1

Estimated map length:

22. blocks

Performance Indicators

Command processing:

Page Faults CPU Time Elapsed Time

60 00:00:00.16

00:00:00.31

Pass 1:

111 00:00:00.53

00:00:04.04

Allocation/Relocation:

30 00:00:00.13

00:00:00.67

Pass 2:

51 00:00:00.54

00:00:02.91

Map data after object module synopsis:

21 00:00:00.24

00:00:00.23

Symbol table output:

1 00:00:00.02

00:00:00.85

Total run values:

274 00:00:01.62

00:00:09.01

Using a working set limited to 750 pages and 33 pages of data storage (excluding image)

Total number object records read (both passes): 124

of which 37 were in libraries and 2 were DEBUG data records containing 58 bytes

Number of modules extracted explicitly = 0
with 2 extracted to resolve undefined symbols

15 library searches were for symbols not in the library searched

A total of 0 global symbol table records was written

LINK/USERLIB=PROC/NOSYSSHR/EXE=EXE\$:MMGLKWULW/MAP=MAP\$:MMGLKWULW/FULL/CROSS/NOTRACE OBJ\$:MMGLKWULW

0235 AH-BT13A-SE
VAX/VMS V4.0

DIGITAL EQUIPMENT CORPORATION
CONFIDENTIAL AND PROPRIETARY

MIRROR

MIRROR
MAP

MMGTST

MMGADJWSL
MAP

MMGCRDDEL
MAP

MIRROR
LIS

MMGEXPNT
MAP

MMGSFWSL
MAP

MMGXQUOTA
MAP

MMGCRDLSP
MAP

MMGCRFILE
MAP

MMGLKWLWLU
MAP

MMGSETPRT
MAP